Next 5 Page(s) In Document Exempt

# BEST COPY Available

Next 5 Page(s) In Document Exempt

			<del>.</del>			25X 25X
		•		As.	e de la companya de l	
				<b>*</b> • • •	* 1	AN .
				+ 1 <b>4</b>		\₩.
OPSEOR	E T 152030Z	CITE	1158	25X1A		
MEDIATE	E T 152030Z	CITE	. 158	25X1A	25648	25X
	E T 152030Z	CITE	158	25X1A		25X
MEDIATE CART	E T 152030Z	CITE	158	25X1A		25X

C. TYPE I

D. F

OF MISSION RECEIVED NORMAL EXPOSURE. COMMENCING AT CAMERA RECYCLE,
50 PER CENT IMTO MISSION, UNDEREXPOSURE THE EQUIVILENT OF 1/2 TO 2
F/STOPS WAS NOTED. DATA RECORDING OPERATIONAL, APPROXIMATELY 1/4
OF FORWARD CLOCK IN THE IMAGE AREA INTERMITTENTLY THROUGHOUT
MISSION. A PLUS DENSITY LINE OCCURED 1 1/2 INCHES FROM LEADING
EDGE. A MINUS DENSITY LINE 1/4 INCH B U. , LOCATED IN VARING
POSITIONS ON ALL FRAMES, OCCURED FOLLOWING CAMERA RECYCLE 50 PER CENT
INTO MISSION. AND CONTINUED THROUGHOUT PEMAINER OF MISSION.
TIMING MARKS TRACKED OFF ON LEADING ED E INTERMITTENTLY THROUGHOUT
MISSION. A YELLOW DISCOLORION OCCURED ON ALL CLEAR AREAS ON THE
FILM THROUGHOUT MISSION. DISCOLORION OCCURED ONLY ON MISSION STOCK
NOT PRESENT ON CONTROL STRIPS OR FLASH STOCKS.

TOPSECRET

BT

S#34

Den/Deon/Type I

25X1A

Next 2 Page(s) In Document Exempt

II BT

25X1A

TOPOSOBET 1600220Z &	IT POST	25X1A
FIRMEDIATE		25X1A
A 155		25X1A

- A. BX 6739
- B. PILM EVALUATION REPORT
- C. I/F/3897/67RTS
- D. FULTRON 202/14DN/48 SEC/85 DEGREES F /BAR 1.24
- E. 2.58/2.F2
- F. 3464/2153-293-1-9-7/DNA
- G. (1) SOCE
  - (2) GOOS WITH EXCEPTION NOTED IN ITEM I.
  - (3) MEDIUM
  - (4) 6000
  - (5) OFEFATIONAL
  - (6) MORMAL
- H. DISPOSITOIN:

TOPSECRET

- 1. O HEG AND 3 DUPE POS FORWARDED TO NATIONAL CUSTOMERS.
- W. S SUPE POS AND 2 DUPE NEG FORWARDED TO THEATER CUSTOMS.
- MORYAL START-UP AND SHUTDOWN WITH CAGING & SHUTTLE MOTION FOR INITIAL 12 FRAMES AND LAST 14 FRAMES. RECYCLE AT PHAME 635 TO 654. REF M-5433 BEGINNING AT FRAME 664 AND EXTENDING TO FRAME 78 % THE FUD FRAMES ARE UNDEREXPOSED BY APPROXIMATELY 2 F STOPS. A VERTICAL MINUS DENSITY STEERK WAS NOTICED IS FROM DATA CHAMBERS IN AFT FRAMES AND I 1/4" EROM INTERIOR EDGE OF FED GRAMES, BEGINNING WITH FRAME 664 AND CONTINUED FOR APPROXIMATELY 300 FRAMES. INTERIMITTENT PLUS DENSITY LINE 2" FROM TRAILING EDGE ON ALL FRAMES. BANDING OCCURRED IN FRAMES RAS TO 274. MINES DENSITY LINES OCCURRED 3/4" ANDHA" FROM EDGE IN AFT FRAMES. 1/2" MINUS DENSITY STREAKS WERE EVIDENT ON BOTH EDGES OF FILMETHEDUCHOUT MISSION. A YELLOW DISCOLORATION AND MINUS DESITY STOTS WERE NOTICED THROUGHOUT THE MISSION WITH STREAKS OCCURRING FROM FRAME 1067-1073. DISCOLORATION STREAKS AND SPOTA WERE MOTED ONLY ON MISSION STOCK AND NOT ON PRESPLICED STARTUP AND SHUTDOWN CONSISTING OF 300 FT OF MATERIAL ON EACH END OF MISSION. YIMOR HANDLING SCRATCHES ARE EVIDENT INTERMITTENTLY THROUGHOUT FISSION Approved For Release 2002/06/10 : CIA-RDP69B00041R001300040011-9

RECED

25X1A 25X1A 25X1A 25X1A 25X1A 25X1A 25X1A 25X1A

- 1. HIMUS DENSITY LINE ONE FOURTH INCH WIDE MENTIONED REF A AND C BELIEVED TO BE CONTRAIL SHADOW, EITHER FROM TAKING AIRCRAFT OF OTHER SOURCE, PROBABLY THE FORMER SINCE IT DISAPPEARS AS THE AIRCRAFT PASSES THROUGH CONTRAIL ALTITUDE.
- 2. FURTHER ANALYSIS BEING COMDUCTED.

Approved For Release 2002/06/10 : CIA-RDP69B00041R001300040011-9

Donas

PZ CZ C2 88F <b>T P 698/3</b> 87 Appr	648346 2P0 oved For Release 2002/06/10	25X1A D: CIA-RDP69B00041R0013	00040011-9
XXXXX			
OPCE	7		i di a
OPCE	25X1A		19 8 d V

25	X1A					- 10 m T	X1A	
Ţ	O P	5 E	CRE	7 29	2 14 1Z	CITE	3, 2, 13	
	24.5	<u> </u>	<u> </u>					

- A. BX 6739
- 6 . INS-FILM CORRELATION REPORT
- C. INS 010
- D. I. SATISPACTORY
- 2. FILM DATA BLOCK WAS A CONSTANT ONE MINUTE LESS THAN 145 TAPE THROUGHOUT MISSION.
- 3. FILM DATA BLOCK WAS A CONSTANT 18 MINUTES AMEAD OF THE 185 TAPE THROUGHOUT MISSION.
  - 4 SATISFACTORY
  - 5. SATISFACTORY
  - G. SATISFACTORY
  - T. SATISFACTORY
- 8. FILM DATA BLOCK WAS A CONSTANT 159 KNOTS LESS THAN 185 TAPE THROUGHOUT MISSION.
  - 9. SATISFACTORY
- 18. THE FILM CLOCK WAS A CONSTANT ONE SECOND AREAD OF INSTAFF.

  E. IN SPITE OF THE BIASES IN LATITUDE, LONGITUDE, GROUND SPIED,

  AND ELAPSED TIME, SATISFACTORY CORRELATION HAS BEEN ACHIEVED ON

  THIS MISSION.

TOPSECRET

ort

Approved For Release 2002/08/10 : CIA-RDP988800041R001300040011-9

Next 10 Page(s) in Document Exempt

55XID

	NOTES ON MISSION # BX6739 START H-28:00
	///CUSTOM WITH CANNED PORTIONS///
	TAKE OFF DATE 1506C L TIME (0828L) 1200L
	AIRCRAFT PRI 127 SEC 131
	PILOTS PRI M.V. SEC J.L.
	ROUTE DESCRIPTION
25X1A	REFUELING AREA
25X1A	MISSION WITH 3 FLT PINERS ONLY.
	1304
	CHANGED T.O. TIME TO . TEACL
	at 1400
	NEW R-76 at 1445
	NEW R-76 at 1445
	ILLEGIB
	ILLEGIB  Applition
25	ILLEGIB  ADDITION  INS PRESENT + CHANGE 1730.  ANTI-BOOM MGG
25	ILLEGIB  ADDITION  INS PRESENT + CHANGE 1730.  ANTI-BOOM MGG

NOTES ON MISSION #

START H-28:00

	KDP69B00041R001						
3°5	GENERAT	ION CHE	CK LIST				
ITEM 25X1A	TIME EX	P TIMEZ	L TIME R	r0	# DED	n=a	
RECEIVE MESSAGE VIA TELETYPE ///MISSION ALERT///	V.H-28:00		. IIME M	F. (9			
REVIEW PRE-MISSION ACTIVITY CHECK LIST 25X1A	•H-28:00		•	•	01 E		_ 12354
RECEIVE MESSAGE VIA TELETYPE (MP #1) //ROUTE SELECTION///	-H-28:00	-	• 00:30	•	01 E		2
	X1A -28:00			•	01 E/		3
OBTAIN CURRENT FLIGHT INFORMATION PUBLICATIONS (2 EA, 9 PIECES)			• 00:30	•	01 E	OTUA & II.I.	4
DELETE RESTRICTED EMERGENCY AIRFIELDS FROM MAIN LIST 25X1A	<b>√.</b> 4-28:00	-	•	•	01 E#	PHOTO II	5
ZEROX PILOT LET DOWN PLATES & PREPARE PILOT PACKET (2 EA)	20.00		•	•	01 EA	•11	6
PROVIDE HANGAR & COCKPIT ACCESS DOSTED TO COLUMN	H-28:00		. 02:00	•	01 E	·II	7
PECETYE MESSACE	<b>⊬</b> H-27:30	•	•	•	01	·PHOTO II	8
CHOTES TO THE STATE OF THE STAT	27:00	.****C	· ****C	•	01 EA	•NLT H-15:00	91030
				24	w/w/	today field	1445
START WORK SHEET SOR MAD STOLD AND STOLD	H-27:00	•	. 01:00		01 EA	•	10
ANNOTATE MAP STRIP 25X1A	27:00	•	. 08:00		02 EA	•	11
START PREPARATION OF ROUTE STUDY MAP 25X1A	V-4-27:00	•	. 02:00		01 EA	•01C	12
PREPARE MESSAGE - CHECK - GIVE TO CP FOR ADDITIONAL INFO	<b>~.</b> 4-27:00		. 01:00		02 EA	•C & D	13
START PREPARATION OF BACK-UP MAPS	/.H-27:00		. 02:00		01 EA		14
START PREPARATION OF EMERGENCY MAP (1:15,000,000) & HOLD FOR DOOM!	H-27:00		. 00:30		01 EA	•	
CHECK INS LOAD SHEET	4-26:00	_	. 00:30	•	01 EA	•	15
PROVIDE WX WITH EMERGENCY BASES	H-26:00			•		•	161130
PROVIDE OPS WITH LET-DOWN PLATES FOR NOTAMS	-H-26:00		•	•	01 EA	•	17
PREPARE LET-DOWN PLATES FOR PHOTO COPYING	H-26:00		•	•	01 EA	•	18
RECEIVE MESSAGE VIA TELETYPE ///EWS & SIP SETTINGS/// 25X1A			. 01:00	•	01 EA	•PHOTO I	19
PREPARE COVER MAP (REGULAR PAPER) IF NECESSARY	H-26:00			•	01 EA	NLT H-22:00	20 1015
RECEIVE MESSAGE VIA 1004 ///V/H INNFO/// 25X1A	H-25:00	1/	00:30	٠	01 EA	•	21
DINCH SARRE REAL PLANTS	∙H-25:00		****CP	•	01 EA	NLT H-12:30	22 14 30
S CATAL COL VIA TOSSE	◆ ·H-25:00	•	01:00	•	01 EA	•	23
L DATA FOR MAP STRI	IP <b>∕∕.</b> H-24:00	•	•	•	01 EA	NLT H-15:00	24
*CP = NOTIFY COMMAND POST WHEN COMPLETED 25X1A							•

Approved For Release 2002/06/10 : CIA-RDP69B00041R001300040011-9

GENERATION CHECK LIST

PAGE . 2

AS OF 25JUN67 ///CONTINUED ON NEXT PAGE///

### Approved For Release 2002/06/10 : CIA-RDP69B00041R001300040011-9 ABBREVIATED DOOMF GENERATION CHECK LIST - CON'T ///CANNED ROUTE CONCEPT/// ITEM TIME EXP TIME/L TIME REQ # PER REQ ATTEND COMMANDER'S INITIAL BRIEFING H-23:30 . 01 EA .OIC PROVIDE DEM WITH FUEL LOAD DATA H-23:30 . 01 EA PROVIDE LOAD SHEET TO INS L-H-22:30 .\*\*\*\*CP. PROVIDE 1004 V/H PRINT-OUT TO PACKAGE PERSONNEL H-22:30 .\*\*\*\*CP. 01 FA PRE-FLIGHT PROJECTOR EQUIPMENT IN BOTH AIRCRAFT ₩-22:30 . . 00:30 FROM CP, CHECK & MAKE ZEROX COPIES (02 FA) ₩-22:30 . . 00:30 DOOMI PLOTS SAM SITES ON EMERGENCY MAP H-22:30 . 25X1A PREPARE 'A' CODE SHEET (COMMO & FLT FOLLOW) -H-22:30 . . 00:30 . 25X1A MESSAGE FOR A & B CODES - CHECK - GIVE TO CP START PREPARATION OF RB GRAPHS .H-22:00 . . 02:00 . OBTAIN EMERGENCY MAP FROM DOOMI & ATTACH TO FRAMES 22:00 . . 01:00 25X1A PROVIDE CP WITH MESSAGE H-22:00 . 01 EA .NLT H-21:00 12 1305 PROVIDE COMMO WITH "A' CODE SHEET H-22:00 . ACCURACY CHECK OF MAP STRIP BEFORE ANNOTATION OF BACK-UP MAP V-4-22:00 . . 01:00 . ANNOTATE BACK-UP MAPS & ATTACH TO FRAMES ///SPECIAL PAPER/// ►H-21:00 . . 06:00 . OBTAIN INS COMEBACK COPIES & RE-CHECK WITH FLIGHT PLAN H-20:00 . .NLT H-11:00 PREPARE TAPE RECORDERS (INTELL, DICTET & BRIEFING) -H-19:00 .\*\*\*\*CP. 00:30 ANNOTATE ROUTE OVER-LAY ₩F-18:30 . . 01:00 02 EA .AUTO & II OBTAIN COMMO DATA SHEETS FROM COMMO H-17:00 . ATTEND PILOT BRIEFING ///INITIAL/// (WX. DCOMF, DCOMI) 4-17:00 . 1830 . 01:00 . 02 EA .OIC 20 REMOVE TAPES FROM RECORDER UNTIL FINAL BRIEFING ₩-16:00 . 01 EA PREPARE COMMO SHEETS FOR FRAME MOUNTING & FO H-16:00 . . 00:30 01 EA CONDUCT ROUTE STUDY FOR PILOTS V.H-16:00 .1625 . 02:00 . H-12:00 .\*\*\*\*CP. RECEIVE WX UP-DATE OF 1004 FLIGHT PLAN COMPLETE PREPARATION OF RB GRAPHS .H-12:00 . . 02:00 . \*\*\*\*CP = NOTIFY COMMAND POST WHEN COMPLETED

AS OF 25JUN67 ///CONTINUED ON NEXT PAGE///

ABBREVIATED DOOMF GENERATION CHECK LIST - CON'T ///CANNED ROUTE CONCEPT/// TIME EXP TIME/L TIME REQ # PER REQ REMARKS ITEM H-11:00 . 0030 . 02:00 . 01 EA .PHOTO I PREPARE MATERIALS FOR PHOTO WORK ₩H-09:00 . 230 . 00:30 . 01 EA .END H-08:30 FINAL CHECK OF MAP STRIP BEFORE PHOTO COPYING H-08:30 . \*\*\*\*CP. 04:00 . 01 EA .PHOTO I PHOTO COPY MAP STRIP & PROCESS FILM .H-04:30 . 0700. 00:30 . 02 EA PREVIEW FILM STRIP IN BRIEFING ROOM .H-04:00 . 0730. 00:10 . 01 EA .PHOTO II RE-SET RECORDERS & PUT UP ROUTE OVER-LAY .H-03:30 .0800. 01:15 . 02 EA ATTEND PILOT BRIEFING ///FINAL/// (DCM, DCOMF, WX, DCOMI) VAY. H=02:15). VAR. . 01 EA REMOVE TAPES FROM RECORDER & ROUTE OVER-LAY TO CP .H-01:30 . 48. CP. 00:30 . 02 EA LOAD DOOMF MATERIAL IN BOTH AIRCRAFT .H-01:00 . /030 . 00:10 01 EA PREPARE MOBIL KIT & CAMERA .H-00:40 . /oso. 00:45 . 01 EA MOBILE DUTIES .н-00:30 .//DD . 00:10 . 01 EA PREPARE PROJECTOR IN CP FOR FLT FOLLOWING 12 .H-00:05 . //25 . LAND 01 EA PROVIDE FLIGHT FOLLOWING ASSISTANCE IN CP DURING FLIGHT . 00:10 . 01 EA .H+01:30 . REMOVE DCGMF MATERIAL FROM SECONDARY AIRCRAFT .L-01:00 . /430. 00:30 . 01 EA INITIATE COMMO DATA LINK CHECK 01 EA .L-00:30 . 1500. 00:40 MOBILE DUTIES . 01 EA . 00:10 .L+00:10 . REMOVE DOOMF MATERIAL FROM PRIMARY AIRCRAFT 17 .PHOTO II 01 EA .L+00:25 . . 00:10 RE-SET RECORDERS & PUT UP ROUTE OVERLAY 18 . 00:15 . 02 EA CONDUCT PILOT DE-BRIEFING ///SENSITIVE/// (WX, DCOMF, DCOMI) .L+00:45 . 18 19 . 02 EA . 01:00 CONDUCT PILOT DE-BRIEFING ///MAINTAINENCE/// (LAC & VENDORS) .L+01:00 . 19 . 01:00 01 EA .NLT L+03:00 PREPARE MESSAGE ///MISSION REPORT/// 25X1A .L+02:00 . 20 . 01 EA .IIBY L+04:00 .L+02:00 . . 00:30 PACKAGE & DELIVER RECORDING TAPE, FILM STRIP TO SECURITY ·L+03:30 .\*\*\*\*CP. 01:00 . 01 EA .AUTO 25X1A TRANSMIT SCADM , PDPS-EDIT DATA VIA 1004 ///MESSAGE 22 . 01 EA .NLT L+23:00 23 .L+04:30 .\*\*\*\*CP. VAR 25X1A ////MESSAGE TRANSMIT SIF DATA VIA 1004 .L+05:00 . SECURE FLIGHT PLANNING AREA

\*\*\*\*CP = NOTIFY COMMAND POST WHEN COMPLETED

10

11

12

15

15

16

17

AS OF 25JUN67

ABBREVIATED DOOMF GENERATION CHECK LIST - CON'T

25X1D Approved For Release 2002/06/10 : CIA-RDP69B00041R001300040011-9 Next 23 Page(s) In Document Exempt

Records was inadvertantly turned on prior to Nav. entry. All four Ligital tracks are biased by following values:

Clased Pine + 182 SECS.

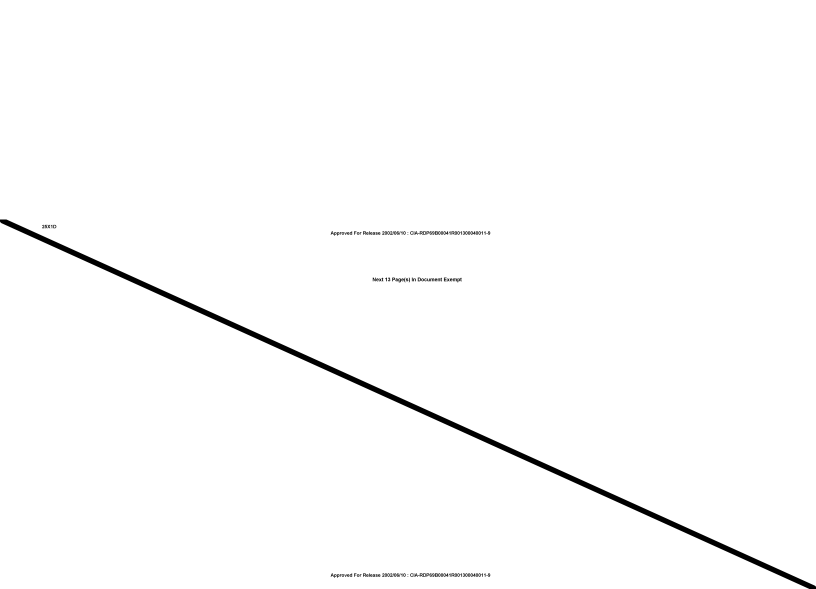
Chaped Pine + 659 KNTS.

Ground Speed + 659 KNTS.

Longitude - 30 of Deg.

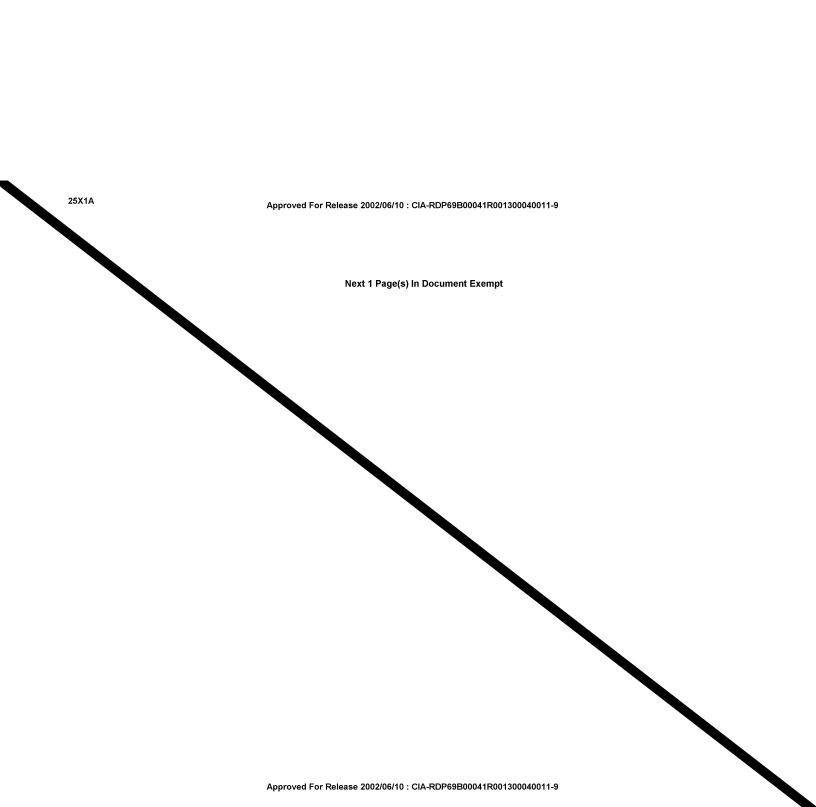
Example: LINE 15 Tape Turn on Should read. Packed Data

Time Ground speed Jonestade Latitude 20024 00001 12777 2635



400	A A STATE OF THE S	Aggo 4
<b>i</b>		VACUATION OF THE PROPERTY OF T
100) 13x	a de la lancier de	(chica)
3.751PS 4 TR STE		TAPE RECORDING LOG MISSION BX6739
4 TR STE		DATE 14/15 DEC67
COUNTER	TIME/L	DESCRIPTION 7.0. = //30L
	1830	INITIAL BRIEFING INTRODUCTION
0013		WX / WX
0//3	1840	】. 《表面·阿拉斯·斯巴克斯·罗巴斯斯》. [4] [4] [4] [5] [5] [5] [5] [5] [5] [5] [6] [6] [6] [6] [6] [6] [6] [6] [6] [6
0200	1847	COMMO DATA
0238	1850	NOTATAM 5
0251	1852	COMMENTS BY BCO END OF INITIAL BRIEFING
	10 10 10 10 10 10 10 10 10 10 10 10 10 1	
0251	0800	FINAL BRIEFING INTRODUCTION
0268		STATUS OF PRIMARY AC # 127 M.V.
0280	0802	STATUS OF SECONDARY AC # 131 J. L
		MISC COMMENTS PACKAGE, INS, EWS, ARC-50
0298	0804	END OF FIRST PORTION OF FINAL BRIEBING
0298	0805	INTRODUCTION TO SECOND PORTION OF FINAL BRIEFING
0300	0806	ROUTE STUDY BY FLIGHT PLANNING USING FILM STRIP
0528	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	!" <b>"你我们还是我们的</b> 我们都是我们的,我们就是这个人,我们就是这个人,我们就是我们就没有的,我们就是这个人,我们就是这个人,我们就是这个人,我们就是这个人,我们
		INTELL
0643		[1] The state of
		COMMENTS BY SCO END OF FINAL BRIEFING  0662
0667	00 33	END OF FINAL BRIEFING
		WHITE LEADER TAPE
		Approved For Release 2002/06/10 : CIA-RDP69B00041R001300040011-

2		pproved For Release 2002/06/10 : CIA-RDP69B00041R001300040011-9
A with		4,000
		O XEBO
× (************************************	Asiasansama	Adoo)
3.751PS 4 TR STE	7	TAPE RECORDING LOG MISSION BX 6739
SIDE 1		DATE IS DEC 67
COUNTER	TIME/L	DESCRIPTION
0670	( ( (	INTRODUCTION TO SENSITIVE PORTION OF DE BRIEFING
		PILOT SUMMARY (OCO CRITIQUE) OF FLIGHT
	A San	
A-2-0		wx wx
0753	1640	END OF SENSITIVE PORTION OF DE BRIEFING
0753	1643	
	1047	INTRODUCTION TO OPERATIONAL PORTION OF DEBRIEFING
		SUMMARY OF FLIGHT PARAMETERS BY DE BRIEFING OFFICER GENERAL SUMMARY OF FLIGHT BY PILOT
0826	1648	SYSTEM CRITIQUE BY AC ENGINEER
0838		ENGINE CRITIQUE
0840		INLETS CRITIQUE
0845		ARC_50 CRITIQUE
0858		COMMUNICATIONS CRITIQUE
0880	· 数。	INS CRITIQUE
0885	Section 1	SAS CRITIQUE
		GENERAL DISCUSSION
889	1653	END OF GENERAL OPERATIONAL PORTION OF DE BRIEFING
2889		PACKAGE CRITIQUE
2920	1657	EWS CRITIQUE
		COMMENTS PACKAGE TIMMG
	Δ	END OF DE_BRIEFING pproved For Release 2002/06/10 : CIA-RDP69B000#1R001300040011-9



J COE	Approved	For Release 2002/06	6/10 : CIA-RDP6	9B00041R <b>0</b> 013000 (ස්දු©	<u>)4</u> 0011-9	weekka ou
and the state of t	জ্ব এবং বিভাগ হয় । তেওঁ বিভাগ বিভাগ বিভাগ কৰিব প্ৰায়ুক্তি কৰিব বিভাগ	entering life, little of the gradient of the life of the control o	ta estado es	general and the second section of the second section sec	syden und extende in the internal in	
COBO	description of the second section of the second	COBA	The second secon	XEBO (	aliana kana dan dan dan dan dan dan dan dan dan	Aug.
	IMMEDIATE			(1	I-12)	
	FROM: DET 4,					
25X1A	TO: AFSSO 31	L3TH ADIV		•		
ILLEGIB	TOP SECRET BI	LACKSHIELD				
25X1A	THIS IS A	1550EE H	to QUEST MSG.	ILLEGIB		
	A. MISSION	NUMBER:		]		
25X1A	TOTMARY	CALL S		ARE CALL SIG		



ARE TAKE OFF TIME

PRIMARY CALL ST

PRIMARY TAKE O

	٨	d	o	О
- 1	0	H	7	χ

	AGOD AEBO	Organica attraction of the control o	[OHAX]	e (18) 2003 - John Johnson Williams (18) senember 2003 - Jane Johnson (18) senember (18) senember (18) senember (18) senember (18) senember (18) senember (18)	XEBO XEBO	And the second s
			TOP	) ESF		age 4)
25X1A	C	. TANKER/WEAT	THER SCOUT RECAL	L WORD:		
25X1A	н		CIAL UHF CALL SI	GN FOR 7TH A	z,43,44	
		hride		anchar pli	is tanker number	And will Not
25X1A	I	Proceed be THIS OCCUR	s, WE WILL ADVICE	E, AND ALL	ICH AT H + ETS. UNIESS PEIN ARY CONTROL TIMES F	OR THE PRIMARY
		SLIP STEE	ND ALL EXIT TIME // ALL HX HCC	ur congret '	TIMES AND ALL E	NKERS WILL
	References of Secular Sections	North Artist Control of the	OR THE TANKELS	فوقف والمماد ووجا لهكا لوالدان وياليان	THE SAME	Commence of the state of the st
		1. FOR 7.	AF PROJECT OFFI.  RIMARY, Turnt  PARE	CER  Y O AVE (3)	·)	
			AC ADVON			
	25X1A	A. A	/R AREA	(00201 000		
		в. т	ANKER CELL #1 A	RRIVAL ARCE	15/04/6	<del>2-</del>
		7	ANKER CELL #2-A	<del>INDIVITI ARCI</del>	ARCT	30)-
			REFUELING ALTIT			
		И Д	UMBER OF TANKER	IN CELL #	*.	
	×	r REQUEST CO	NFIRMATION OF			
		REMARKS		f		

**ILLEGIB** 

**Next 10 Page(s) In Document Exempt** 

COPY
------

25X1A

Approved For Release 2002/06/10 : CIA-RDP69B00041R0013000040-1-9

25X1A TOP SECRET

A. BX 6739

CODES FORMISSION BX 6739.

"A" CODE Package Check, T.O, +:10 Before HF FREQUA T.O. + 1221 After " "" T.O. +1:22 T.O, +1846 T.d. + 3106 Pos 10 11 T.O. + 3321 FUEL CHECK, (ODE T.O. + 3:35 BEFORE HE FREQ 7.0, +3:36 AFTER